

Search Notes

Application/Control No.

10/730,708

Examiner

Peter Coughlan

Applicant(s)/Patent under
Reexamination

NUGENT, ALEX

Art Unit

2129

SEARCHED

| Class | Subclass | Date | Examiner |
|-------|----------|----------|----------|
| 706 | 25 | 5/1/2007 | PDC |
| 706 | 16 | 5/1/2007 | PDC |
| 257 | 208 | 5/1/2007 | PDC |
| 716 | 1 | 5/1/2007 | PDC |
| 607 | 12 | 5/1/2007 | PDC |
| 607 | 9 | 5/1/2007 | PDC |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

INTERFERENCE SEARCHED

| Class | Subclass | Date | Examiner |
|-------|----------|------|----------|
| | | | |
| | | | |
| | | | |
| | | | |

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

| | DATE | EXMR |
|---|----------|------|
| East--Alex Nugent, weight, nanoparticles, neural network, dielectric, strengthening, increasing, self assembled, bezryadin | 5/1/2007 | PDC |
| Eaat--II--solution, chip, alignment, transfer signals, threshold, output data, presynaptic, integrator, resistor, diode, sum, | 5/1/2007 | PDC |
| East--III--resistor to ground, time interval, memistor | 5/1/2007 | PDC |
| IEEE--Alex nugent, nanoparticles, neural network, dielectric solution, increasing, increasing, threshold, resistor, summation | 5/1/2007 | PDC |
| Google--Alex nugent, nanoparticles, neural network, dielectric solution, increasing, increasing, threshold, resistor | 5/1/2007 | PDC |
| Dogpile--Alex nugent, nanoparticles, neural network, dielectric solution, increasing, increasing, threshold, summation | 5/1/2007 | PDC |
| Inventor Alex Nugent | 5/1/2007 | PDC |
| | | |